

If you are still having problems viewing this message, please [click here](#) for additional help.

REACH MEDICAL OFFICES MOST TO BUY EHR SOFTWARE

According to a recent survey by SK&A, 61% of doctor offices do not currently use Electronic Health Records software!

These findings point to substantial sales opportunities for health IT vendors like yourself. Now is the time to reach physicians while they are being offered to implement EHR in their practices.

As the leading researcher of EHR adoption in offices for over two years, SK&A knows where the opportunities exist for your business. We will provide you a database of physicians who have not purchased EHR solution. This high-quality list is guaranteed to you connect with top prospects and buyers.

SK&A has the contact information you need for successful sales calls or marketing campaigns:

- Physician names
- Business addresses
- Physician specialty
- Phone numbers
- Group practice
- Fax numbers
- Office managers
- Email addresses

Narrow your list selections by state, region, office size, patient volume, ownership or other targeting variables. Identify the top decision makers at all levels.

To learn more about SK&A's targeting solutions, [visit here.](#)

Or Call 1-800-752-5478



EHR ADOPTION

Download National EHR Adoption Survey

See Selling Opportunities by:

- Practice specialty
- Patient volume
- Practice size
- Software functionality
- Practice ownership
- State and region

[Download here](#)

Why Choose SK&A Healthcare Data?

Guaranteed 100% deliverable

Fresh new or changed records available daily

Targeted with many available selections

Audited by BPA Worldwide

Robust with the highest counts of practitioners

Accurate every record is telephone-verified

Responsive you get the best quality

2601 Main Street, Suite 650, Irvine, CA 92614, Phone: (800) 752-5478, Fax:(949) 476-2168, E-mail: skasales@skainfo.com

[Blog Us](#) [Subscribe](#) [Unsubscribe](#) [Privacy Policy](#)

[Forward to a Friend](#)

[MySpace](#)

[Facebook](#)

[LinkedIn](#)

[Twitter](#)